NMFS ITDS Implementation Guidelines for proposed Seafood Traceability Program Only PGA Message Set and Document Imaging System Submissions to ACE

DRAFT Implementation Guidelines for the proposed Seafood Traceability Program National Marine Fisheries Service (NMFS) Participating Government Agency (PGA) International Trade Data System (ITDS)

The following implementation guidelines have been established to reflect those that are likely to be implemented for collection via the Message Set for the proposed Seafood Sustainability Program pursuant to the NMFS proposed rule on Seafood Traceability. This document is provided as part of the publication of the proposed rule for the purpose of providing the public with information on what the implementation guides may likely or may potentially include upon implementation of the final rule. This document is the draft guideline for only the proposed Seafood Traceabilty Program. Please note that separate Implementation Guidelines for the three current NMFS programs can be found at: http://www.cbp.gov/document/guidance/nmfs-pga-message-set-guidelines

These requirements are established to accommodate the electronic filing of the information required by the National Marine Fisheries Service (NMFS) via the US Customs and Border Protection's (CBP) Automated Commercial Environment (ACE) system using the Partner Government Agency (PGA) Message Set (i.e. data set) and the Document Imaging System (DIS) in support of the initiative known as the International Trade Data System (ITDS). ITDS is an initiative of the US Government to create a "single window" system that will support electronically based import and export filings in a manner that will efficiently and effectively facilitate trade.

NMFS is responsible for monitoring the import and export of various marine species and products, commonly referred to as "fisheries" or "seafood" products. These products include a list of over 700 Harmonized Tariff Schedule (HTS) codes. However, the agency currently only requires the submission of information supplemental to the CBP entry filing requirements for approximately 80 of these products under three current program areas. These three current programs are: the <u>Highly Migratory Species (HMS) Program</u> which covers the import and export of certain species of tuna, swordfish and shark fins, the <u>Antarctic Marine Living Resources (AMLR) Program</u> which includes import and exports of toothfish and Antarctic krill, and <u>the NOAA Form 370 Tuna Tracking and Verification Program (370 Program)</u> which monitors the importation of all frozen tuna and/or processed tuna products and authenticates any associated dolphin-safe claim. <u>The proposed rule on Seafood Traceability would add a fourth NMFS Monitoring Program, established to address concerns pertaining to Illegal Unreported and Unregulated Fishing and Seafood Fraud.</u> The 370 Program is also used to facilitate the enforcement of a specific yellowfin tuna embargo. The proposed import filing requirements and guidelines for the fourth (proposed) NMFS program are addressed in the following pages. NMFS export requirements will be

NMFS ITDS Implementation Guidelines for proposed Seafood Traceability Program Only PGA Message Set and Document Imaging System Submissions to ACE

forthcoming. Questions or comments pertaining to any of these requirements can be addressed to Dale Jones of the NMFS Office of Science and Technology by calling 301-427-8143 or by email to dale.jones@noaa.gov.

	Proposed Rule - NMFS PG Message Set – Seafood Traceability NMFS Message Set and DIS Collection Requirements						
This proposed	(Imports Only) This proposed guide is to be used in consideration of the Partner Government Agencies ACE CBI CATAIR and associated/referenced appendices. See http://www.cbp.gov/trade/ace/catair						
	The NMFS Traceability program currently includes a list of species determined to be "at risk" of IUU and Seafood Fraud. (See attached HTS / Product list)						
General NMFS	See Magnuson-Stevens Act 307(1)(Q)for legal reference						
Requirements and Restrictions	Note: Some of the species listed in the Traceability Program, and currently prioritized as "at risk", are also included in either or both the HMS and NOAA 370 programs.						
	An International Fisheries Trade Permit (IFTP) issued directly by NMFS will be required of the importer of record for all four NMFS Monitoring Programs including the proposed Seafood Traceability Program. Only a single NMFS permit is required for importers of the fish and fish products covered under any of the trade monitoring programs.						
Document Images Required (in lieu of paper form	Images of any forms or documents required for submission at the time of filing pursuant to the proposed rule must be submitted via the CBP Document Imaging System (DIS) at the time of the filing of the Entry or Entry Summary and the PG Message Set prescribed for the Seafood Traceability Program. The retention of some documents pertaining to the harvest, processing, packaging, shipping or other actions regarding these products may possibly be mandated pursuant to "record keeping" requirements.						
submissions)	Supplemental certifications such as re-export certificates or aquaculture production records attesting to the circumstances pertaining to the harvest are proposed as a recordkeeping requirement, but may be optionally submitted via the document imaging system.						

NMFS ITDS Implementation Guidelines for proposed Seafood Traceability Program Only PGA Message Set and Document Imaging System Submissions to ACE

Required PG Message Set Records; The individual PG Records and data elements listed below may be required to be provided at the time of import filing via the NMFS Message Set in addition to all other associated Mandatory Message Set Records such as the Control Identifier-("PG", Record Type- "01") or other Mandatory associated data such as fillers that are listed as Mandatory with the following PG Record Numbers. Please note also that the Appendix updates for this proposed rule are pending. Because Seafood Traceability is a proposed rule at this stage, codes for some of the following records may not yet have been included or added to the CBP's "Appendix PGA".

PG Records that are Mandatory per CBP and those that are necessary/fundamental in purpose and used simply to establish structure and identify the records, such as the Control Identifier (PG in positions 1-2 and the # such as 01 in positions 3-4) have not been listed below in the following PG Message Set list. However those records will all be necessary and added as requirements of this or any other Message Set.

PG Records highlighted in green below are those that <u>will be included</u> in the PG Message Set requirements for the Seafood Traceability Program and that are essentially "basic or routine information requirements" included for most of the NMFS Programs.

Proposed Message Set Records for collection;

PG Records in white (un-highlighted) are those that <u>will likely be included</u> as requirements in the proposed message set for the Seafood Traceability Program.

PG Records highlighted in yellow below are those that are <u>under consideration and may potentially</u> be included in the message set pursuant to the proposed rule and the Seafood Traceability Program. No final decision has yet been made as to whether or not these Records are necessary for collection at the time of import filing. Some of these records may potentially be included in "record keeping" requirements for this program and only need be provided upon request by the agency.

Record			Length/	
Identifier	Data Element	Position	Class	Description, Examples and/or instruction
PG-OI	Commercial Description of Shipment (product)	11-80	70X	Example: "Frozen Dolphinfish Filets"
PG-01	Government Agency Code	8-10	3AN	Enter "NMF" for National Marine Fisheries Service (Appendix V)
PG-01	Government Agency Program Code	11-13		Enter "SFT" for Traceability Program (Appendix PGA)
PG-01	Electronic Image Submitted	17		"Y" (indicates a scanned image will be included)
PG-01	Confidential Info Indicator	18		"Y" (indicates the info is confidential)
PG-01	Globally Unique Product Identification Code	23-41	19X	The number used to uniquely identify the commercial product or commodity in the global supply chain, i.e., the GTN or UPC Code number. (This is a potential field for the collection/use of ASFIS taxonomic 10 digit code)
PG-01	Disclaimer	80		For this NMFS program a disclaimer may be appropriate for products/HTS listed for this Seafood Traceability Program. In those cases, submit a code indicating the reason data is not being provided. Valid codes are: A = product is not regulated by this agency B = data is not required per agency guidance
PG-02	Item Type	5		Enter "P" for product (vs. component of P)
PG-50	Grouping start indicator	1-4		The initial use/placement must follow the PG02 and precede the PG06 through PG31 Records as a group. Thereafter it will follow a PG51 (previous group)
PG-05	Scientific Genus Name	5-26	22X	Scientific Genus Name of the merchandise being entered
PG-05	Scientific Species Name	27-48	22X	Scientific Species Name of the merchandise being entered
PG-05	Scientific Sub- Species Name	49-66	18X	Scientific Sub-Species Name of the merchandise being entered

February 18th, 2016

DRAFT - Preliminary

Record			Length/	,
Identifier	Data Element	Position	Class	Description, Examples and/or instruction
PG-05	Scientific Species Code	67-73	7AN	Scientific Species Code Name of the merchandise being entered
				(This field could potentially include the 3 digit alpha code per the FAO ASFIS
				system)
PG-06	Source Type Code	5-7	3AN	Harvest location and method; Enter "HRV" (Appendix PGA)
				Wild or Farm Raised; see Appendix PGA (Source Type Code) of this publication for valid codes.
				HCF=Harvest of capture fisheries
				Animals harvested (exploited) by the public as a common property resource,
				with or without appropriate licenses. Also characterized as "wild caught"
				animals.
				HBA=Hatchery based aquaculture
				Harvested animals that have been owned by individuals or corporate bodies
				throughout their entire life cycle from spawning to harvest.
				PMH=Pen Matured Harvest
PG-06	Country Code (Use "ZZ" unless the	8-9	2X	A two letter code from Appendix B that shows from what Country's territorial waters the harvest took place or, if it was harvested on the high seas in
	harvest took place within			international waters, use code "ZZ".
	the exclusive economic			international waters, use code 22.
	zone/territorial waters of a			
	specific /designated			
	country)			
	Geographic Location (filer	10-29	20X	Code describing the ocean area of the catch (requires multiple entries for
PG-06	must provide the ocean			multiple vessels.)
	area or areas where the			

Record			Length/	
Identifier	Data Element	Position	Class	Description, Examples and/or instruction
	product was harvested.)			The state, province, or geographical location (example North Atlantic Sea) where the harvest, growth, production, sale, or catch took place, or the source. For ocean geographic area location, see the CBP Appendix PGA publication for valid codes. For State or Province location, enter the appropriate code from Appendix B in the ACS ABI CATAIR. Otherwise enter the location. (Appendix updates for this proposed rule still pending.) This Record is repeatable if necessary to capture various location data.
				(This Record could potentially also include codes to be added to the Appendix PGA or cross referenced to the FAO codes for the various ocean areas to track harvest locations. It could also potentially be use to capture the latitude and longitude for location of harvest)
PG-06	Processing Start Date (Harvest Dates)	30-37	8N	The date when the processing for the product started. This includes the harvest vessel trip begin date. A numeric date in MMDDCCYY (month, day, century, year) format.
PG-06	Processing End Date (Harvest Dates)	38-40	8N	The date when the processing for the product ended. This includes the harvest vessel trip begin date. A numeric date in MMDDCCYY (month, day, century, year) format.
PG-06	Processing Type Code	46-50	5AN	The fishing vessel's harvesting gear type
PG-06	Processing Description (Trip Number)	51-80	30X	Text describing the processing methods. (Can also be repeated if other processing methods in the supply chain are required- accommodates the "source, ocean areas and processing codes from the PG-06 Chapter of the Appendix PGA.)
PG-10	Category Type Code	5-10		Enter "NM1" Appendix PGA Category Codes
PG-10	Category Code	11-15		Enter "YFT" If the product is or contains yellowfin Tuna or enter "NOT" if the product is not or does not contain yellowfin

February 18th, 2016

DRAFT - Preliminary

Record Identifier	Data Element	Position	Length/ Class	Description Evamples and/or instruction
PG-10	Commodity Characteristic Description	24-80	Class	Description, Examples and/or instruction Enter the words "CONTAINS YELLOWFIN TUNA" or leave blank if it contains none
PG-14	LPCO Type	6-8	AN	Permit type
PG-14	LPCO	9-41	33X	Number assigned to LPCO
PG-17	Common Name (specific)	5-34	30X	The specific portion of the common name of the item being imported. e.g. Bluefin (This and the following field may potentially be designated for use to capture the "common name" per the FAO ASFIS for this product that corresponds to the scientific name(s), 3 letter Alpha code and 10 digit taxonomic codes)
PG-17	Common Name (general)	34-64	30X	The general portion of the common name of the item being imported. e.g. Tuna
PG-19	Identifies the role of the entity. For example: Grower, Producer, manufacturer, I-House, etc.	5-7	3AN	Code from Appendix PGA This includes the aquaculture facility, certifying officials, consignee, buyer, broker, grower, exporter (s)and many additional entities
PG-19	Entity Identification Code	8-10	3AN	Code that Identifies the code being used to describe the entity, for example, DUNS, IRS Number, FDA Facility Code, and Manufacturer ID FIRMS code via Appendix PGA for valid codes.
PG-19	Entity Number	11-25	15X	The identifying number for the party

Record			Length/	
Identifier	Data Element	Position	Class	Description, Examples and/or instruction
PG-19	Entity Name	26-57	32X	Name of the Entity if No DUNS, FIRMS or Facility Identifications exist.
PG-19	Entity Address	58-80	23X	Address line 1 for the Entity. (Address line 2 goes under the PG-20 record.)
PG-20	Entity Address 2	5-36	32X	Address line 2 for the Entity.
PG-20	Entity Apartment Number/Suite Number	37-41	5X	
PG-20	Entity City	42-62	21X	
PG-20	Entity State/Province	63-65	3AN	(abbreviation)
PG-20	Entity Country	66-67	2A	(abbreviation)
PG-20	Entity Zip/Postal Code	68-76	9X	
PG-21	Individual Qualifier	5-7	3AN	A code to identify the type of party or facility the individual represents. For example, person is associated to the grower, producer, I-House or filer, etc. For valid codes, use the Entity Role Codes from PG19 (See Appendix PGA)
PG-21	Individual Name	8-30	23X	Name of the individual. If the name will not fit, completed PG24 and fill out the remarks code (individual Name) and then enter the name in the remarks text.
PG-21	Telephone Number	31-45	15X	
PG-21	Email address or Fax Number for the Individual	46-80	35X	(Both the email, fax or both could be collected. If both are
PG-22	Importers Signed Document	5		"Y" indicates that the importer has a copy of the required document (A determination as to the requirement to submit document images will be contingent upon whether or not the final rule requires the submission of any document at the time of filing in addition to record keeping or data

Record			Length/	
Identifier	Data Element	Position	Class	Description, Examples and/or instruction
				entry/"message set" requirements. PG-22 records will not be necessary if copies of documents are not required for submission.)
PG-22	Document Identifier	6-12		Repeat this row as many times as is necessary, once for each type of document that is required and submitted from the list in Appendix PGA at the time of the filing to CBP via the Document Imaging System/DIS) A three letter code for a "catch certificate" based on the model needs to be added to the Appendix PGA list of Documents to identify an international
				document that may be provided in this field
PG-22	Compliance Description	51-80		Enter the unique number that appears on each document if the document is serialized or uniquely identified
PG-29	Data pertaining to the net or gross unit of measure of the commodity. This can be provided at the overall PGA Line Number and /or the individual Unit Level.			It may be determined that the various weights of the product at different points of the supply chain may potentially be captured such as the "Catch Processed Weight" and the "Finished Process Weight". Use of the appropriate series of the PG-29 records would need to be determined and implemented.
PG-31	Commodity Harvesting Vessel Characteristic Type Code	5-7		Enter the letters "VCR" = code for the Vessel Country of Registry (Flag Country) or Registry of the Harvest Vessel
PG-31	Commodity Harvesting Vessel Characteristic	8-9	35X	Flag Country of Registry of the Harvest Vessel – Enter the two digit ISO code from Appendix B for the flag country of the harvesting vessel. (Repeat as many times as necessary to show for all vessels harvesting with this shipment.)
PG-31	REPEAT Commodity Harvesting Vessel Characteristic	8-42	35X	VESSEL NAME The term or numeral commonly used when referring to the distinguishing feature or property of the vessel used for harvesting the commodity. This includes the harvesting vessel name.
PG-31	REPEAT Commodity Harvesting	8-42	35X	IMO/Lloyd's Number The term or numeral commonly used when referring to the distinguishing

February 18th, 2016

DRAFT - Preliminary

NMFS ITDS Implementation Guidelines for proposed Seafood Traceability Program Only PGA Message Set and Document Imaging System Submissions to ACE

Record			Length/	
Identifier	Data Element	Position	Class	Description, Examples and/or instruction
	Vessel Characteristic			feature or property of the vessel used for harvesting the commodity. This
				includes the harvesting vessel name.
PG-31	Harvested Commodity Net	46-55	10N	The weight of the harvested commodity, in kilograms. Two decimal spaces
	Weight			are implied.
PG-51	Grouping End Indicator			Must follow all PG-02 through PG-31 groups if a grouping was initiated by a
				PG-50.

Seafood Traceability Program Harmonized Tariff Schedule Codes

Import filings for all products imported into the United States from the following list of Harmonized Tariff Schedule codes of the United States (HTS) must include the required list of NMFS "Message Set" records as well as the Digital Image System (DIS) of any required documents required for the Seafood Traceability Program.

HTS CODE	COMMODITY DESCRIPTION
0301940100	TUNA BLUEFIN ATLANTIC, PACIFIC LIVE
0301950000	TUNA BLUEFIN SOUTHERN LIVE
0302310000	TUNA ALBACORE FRESH
0302320000	TUNA YELLOWFIN FRESH
0302330000	TUNA SKIPJACK FRESH
0302340000	TUNA BIGEYE FRESH
0302350100	TUNA BLUEFIN ATLANTIC, PACIFIC FRESH
0302360000	TUNA BLUEFIN SOUTHERN FRESH
0302470010	SWORDFISH STEAKS FRESH
0302470090	SWORDFISH FRESH
0302510010	GROUNDFISH COD ATLANTIC FRESH
	0301940100 0301950000 0302310000 0302320000 0302330000 0302340000 0302350100 0302360000 0302470010 0302470090

12.	0302510090	GROUNDFISH COD NSPF FRESH
13.	0302810010	SHARK DOGFISH FRESH
14.	0302810090	SHARK NSPF FRESH
15.	0302895058	SNAPPER (LUTJANIDAE SPP.) FRESH
16.	0302895061	GROUPER FRESH
17.	0302895072	DOLPHINFISH FRESH
18.	0303410000	TUNA ALBACORE FROZEN
19.	0303420020	TUNA YELLOWFIN WHOLE FROZEN
20.	0303420040	TUNA YELLOWFIN EVISCERATED HEAD-ON FROZEN
21.	0303420060	TUNA YELLOWFIN EVISCERATED HEAD-OFF FROZEN
22.	0303430000	TUNA SKIPJACK FROZEN
23.	0303440000	TUNA BIGEYE FROZEN
24.	0303450110	TUNA BLUEFIN ATLANTIC FROZEN
25.	0303450150	TUNA BLUEFIN PACIFIC FROZEN
26.	0303460000	TUNA BLUEFIN SOUTHERN FROZEN
27.	0303490200	TUNA NSPF FROZEN
28.	0303570010	SWORDFISH STEAKS FROZEN
29.	0303570090	SWORDFISH FROZEN
30.	0303630010	GROUNDFISH COD ATLANTIC FROZEN
31.	0303630090	GROUNDFISH COD NSPF FROZEN
32.	0303810010	SHARK DOGFISH FROZEN
33.	0303810090	SHARK NSPF FROZEN
34.	0303890067	SNAPPER (LUTJANIDAE SPP.) FROZEN
35.	0303890070	GROUPER FROZEN
36.	0304440010	GROUNDFISH COD ATLANTIC FILLET FRESH
37.	0304440015	GROUNDFISH COD NSPF FILLET FRESH
38.	0304450000	SWORDFISH FILLET FRESH

		1
39.	0304530010	GROUNDFISH COD ATLANTIC MEAT FRESH
40.	0304530010	GROUNDFISH COD ATLANTIC MEAT FRESH
41.	0304530015	GROUNDFISH COD NSPF MEAT FRESH
42.	0304530015	GROUNDFISH COD NSPF MEAT FRESH
43.	0304540000	SWORDFISH MEAT FRESH
44.	0304711000	GROUNDFISH COD NSPF FILLET BLOCKS FROZEN > 4.5KG
45.	0304711000	GROUNDFISH COD NSPF FILLET BLOCKS FROZEN > 4.5KG
46.	0304715000	GROUNDFISH COD NSPF FILLET FROZEN
47.	0304715000	GROUNDFISH COD NSPF FILLET FROZEN
48.	0304870000	TUNA NSPF FILLET FROZEN
49.	0304895055	DOLPHINFISH FILLET FROZEN
50.	0304895055	DOLPHINFISH FILLET FROZEN
51.	0304911000	SWORDFISH MEAT FROZEN > 6.8KG
52.	0304919000	SWORDFISH MEAT FROZEN NOT > 6.8KG
53.	0304951010	GROUNDFISH COD NSPF MINCED FROZEN > 6.8KG
54.	0304951010	GROUNDFISH COD NSPF MINCED FROZEN > 6.8KG
55.	0304991190	TUNA NSPF MEAT FROZEN > 6.8KG
56.	0305320010	GROUNDFISH COD NSPF FILLET DRIED/SALTED/BRINE
57.	0305494020	GROUNDFISH COD,CUSK,HADDOCK,HAKE,POLLOCK SMOKED
58.	0305510000	GROUNDFISH COD NSPF DRIED
59.	0305620010	GROUNDFISH COD NSPF SALTED MOISTURE CONTENT > 50%
60.	0305620025	GROUNDFISH COD NSPF SALTED MOISTURE CONTENT BET 45-50%
61.	0305620030	GROUNDFISH COD NSPF SALTED MOISTURE CONTENT BET 43-45%
62.	0305620045	GROUNDFISH COD NSPF SALTED MOISTURE CONTENT NOT > 43%
63.	0305620050	GROUNDFISH COD NSPF FILLET SALTED MOISTURE > 50%
64.	0305620060	GROUNDFISH COD NSPF FILLET SALTED MOISTURE CONTENT 45-50%
65.	0305620070	GROUNDFISH COD NSPF FILLET SALTED MOISTURE CONTENT 43-45%
66.	0305620080	GROUNDFISH COD NSPF FILLET SALTED MOISTURE NOT > 43%

67.	0305710000	SHARK FINS
68.	0306142000	CRABMEAT NSPF FROZEN
69.	0306144010	CRAB KING FROZEN
70.	0306144090	CRAB NSPF FROZEN
71.	0306160003	SHRIMP COLD-WATER SHELL-ON FROZEN < 15
72.	0306160006	SHRIMP COLD-WATER SHELL-ON FROZEN 15/20
73.	0306160009	SHRIMP COLD-WATER SHELL-ON FROZEN 21/25
74.	0306160012	SHRIMP COLD-WATER SHELL-ON FROZEN 26/30
75.	0306160015	SHRIMP COLD-WATER SHELL-ON FROZEN 31/40
76.	0306160018	SHRIMP COLD-WATER SHELL-ON FROZEN 41/50
77.	0306160021	SHRIMP COLD-WATER SHELL-ON FROZEN 51/60
78.	0306160024	SHRIMP COLD-WATER SHELL-ON FROZEN 61/70
79.	0306160027	SHRIMP COLD-WATER SHELL-ON FROZEN > 70
80.	0306160040	SHRIMP COLD-WATER PEELED FROZEN
81.	0306170003	SHRIMP WARM-WATER SHELL-ON FROZEN < 15
82.	0306170006	SHRIMP WARM-WATER SHELL-ON FROZEN 15/20
83.	0306170009	SHRIMP WARM-WATER SHELL-ON FROZEN 21/25
84.	0306170012	SHRIMP WARM-WATER SHELL-ON FROZEN 26/30
85.	0306170015	SHRIMP WARM-WATER SHELL-ON FROZEN 31/40
86.	0306170018	SHRIMP WARM-WATER SHELL-ON FROZEN 41/50
87.	0306170021	SHRIMP WARM-WATER SHELL-ON FROZEN 51/60
88.	0306170024	SHRIMP WARM-WATER SHELL-ON FROZEN 61/70
89.	0306170027	SHRIMP WARM-WATER SHELL-ON FROZEN > 70
90.	0306170040	SHRIMP WARM-WATER PEELED FROZEN
91.	0306260020	SHRIMP COLD-WATER SHELL-ON FRESH/DRIED/SALTED/BRINE
92.	0306260040	SHRIMP COLD-WATER PEELED FRESH/DRIED/SALTED/BRINE
93.	0306270020	SHRIMP WARM-WATER SHELL-ON FRESH/DRIED/SALTED/BRINE
94.	0306270040	SHRIMP WARM-WATER PEELED FRESH/DRIED/SALTED/BRINE

NMFS ITDS Implementation Guidelines for proposed Seafood Traceability Program Only PGA Message Set and Document Imaging System Submissions to ACE

95.	0308110000	SEA CUCUMBERS LIVE/FRESH
96.	0308190000	SEA CUCUMBERS FROZEN/DRIED/SALTED/BRINE
97.	1604141010	TUNA NSPF IN ATC (FOIL OR FLEXIBLE) IN OIL
98.	1604141091	TUNA ALBACORE IN ATC (OTHER) IN OIL
99.	1604141099	TUNA NSPF IN ATC (OTHER) IN OIL
100.	1604142251	TUNA ALBACORE IN ATC (FOIL OR FLEXIBLE) NOT IN OIL IN QUOTA
101.	1604142259	TUNA ALBACORE IN ATC (OTHER) NOT IN OIL IN QUOTA
102.	1604142291	TUNA NSPF IN ATC (FOIL OR FLEXIBLE) NOT IN OIL IN QUOTA
103.	1604142299	TUNA NSPF IN ATC (OTHER) NOT IN OIL IN QUOTA
104.	1604143051	TUNA ALBACORE IN ATC (FOIL/ FLEXIBLE) NOT IN OIL OVER QUOTA
105.	1604143059	TUNA ALBACORE IN ATC (OTHER) NOT IN OIL OVER QUOTA
106.	1604143091	TUNA NSPF IN ATC (FOIL OR FLEXIBLE) NOT IN OIL OVER QUOTA
107.	1604143099	TUNA NSPF IN ATC (OTHER) NOT IN OIL OVER QUOTA
108.	1604144000	TUNA NSPF NOT IN ATC NOT IN OIL > 6.8KG
109.	1604145000	TUNA NSPF NOT IN ATC NOT IN OIL NOT > 6.8KG
110.	1605100510	CRAB PRODUCTS PREPARED DINNERS IN ATC
111.	1605100590	CRAB PRODUCTS PREPARED DINNERS NOT IN ATC
112.	1605102010	CRABMEAT KING IN ATC
113.	1605102051	CRABMEAT SWIMMING (CALLINECTES) IN ATC
114.	1605104002	CRABMEAT KING FROZEN
115.	1605104025	CRABMEAT SWIMMING (CALLINECTES) FROZEN
116.	1605104025	CRABMEAT SWIMMING (CALLINECTES) FROZEN
117.	1605211000	SHRIMPS AND PRAWNS, NOT IN AIRTIGHT CONTAINERS
118.	1605291000	SHRIMPS AND PRAWNS, OTHER
119.	1605570500	ABALONE PRODUCTS PREPARED DINNERS
120.	1605576000	ABALONE PREPARED/PRESERVED
NT 4 42	C.1 1 '	'I I I I I I I I I I I I I I I I I I I

Note: 43 of these codes, primarily tuna and swordfish, are included in other NMFS programs (HMS & TTVP). Message set and DIS requirements for all programs applicable to an HTS code must be satisfied for cargo release.